

In the Specification

Please amend the paragraph beginning at page 2, line 1, as follows:

A2

However, while such an event system is acceptable in some environments, it cannot meet the demands of a large-scale enterprise computing environment, wherein events need to be handled on the order of one-hundred events per second. At present, existing event~~even~~-handling systems are unable to satisfy the amount of event handling needed in a large-scale enterprise computing environment.

Please amend the paragraph beginning at page 29, line 21 as follows:

A3

Step 900906 of FIG. 9 represents SetDnF() unregistering existing atoms by invoking Unregister() in the event router 94, as generally represented in FIG. 10. FIG. 10 is generally the opposite of the above-described registration process. At step 1000 of FIG. 10, the Unregister() process of the event router finds the row that corresponds to the EvDesc, and finds the DNF within this row (step 1002).